

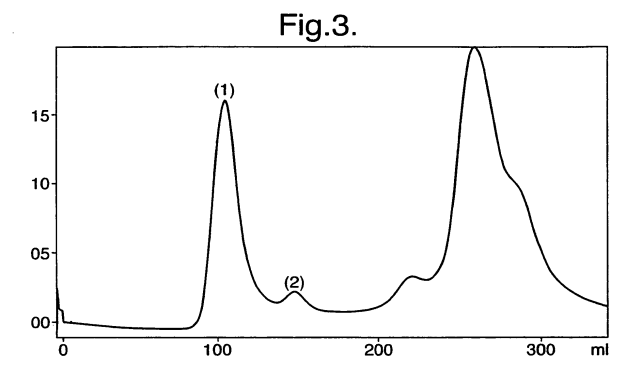


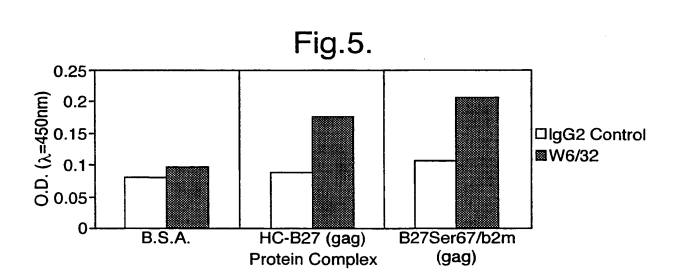


Fig.1. 0.060-0.040-0.020-(1) (2) 0.000-100 200 300 ml

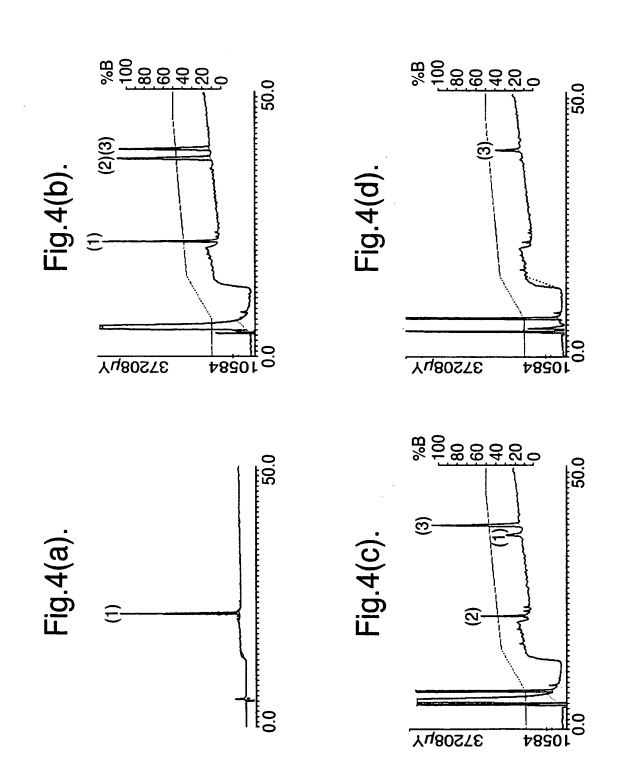
Fig.2. (1) (2) (3) (4)

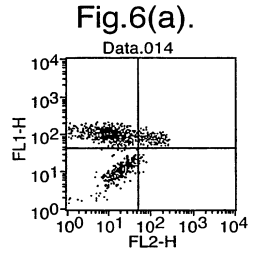
2/7

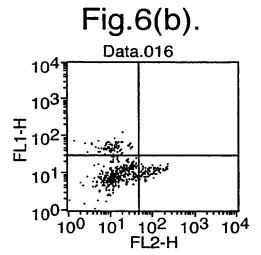


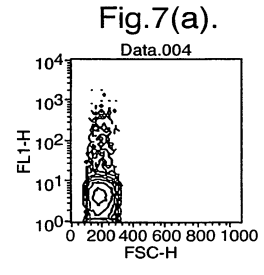


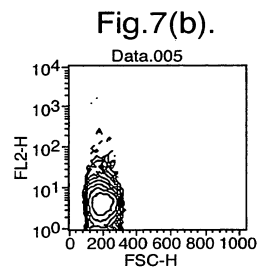


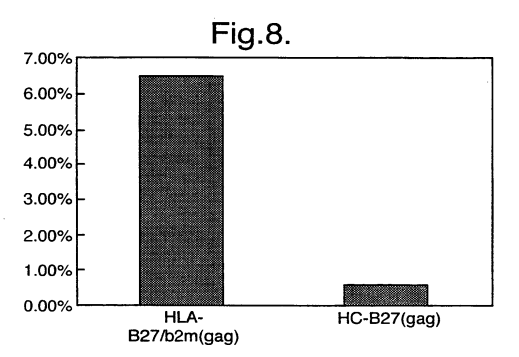




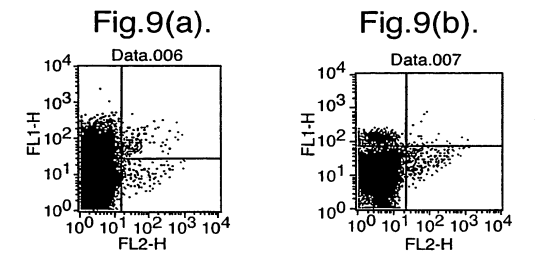


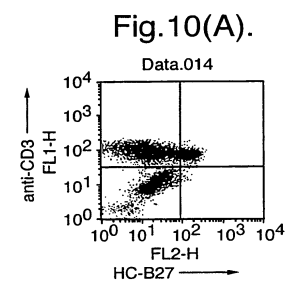


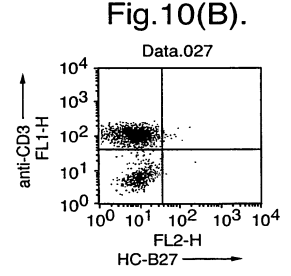




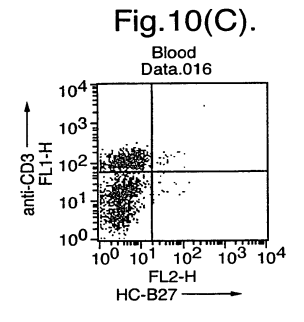
5/7

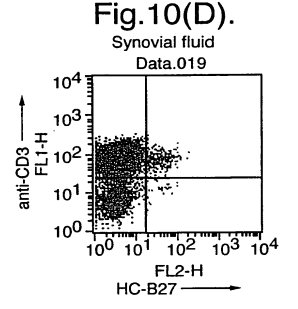






. ;





7/7

Fig.11.

